

## Earth Solutions NWLLC

15365 NE 90<sup>th</sup> Street, Suite 100 Redmond, WA 98052 Main (425) 449-4704 | Fax (425) 449-4711 www.esnw.com

## FIELD REPORT

	2052.22	4 6 4			
Project No.	2953.20 Page	1 of 1	Report ID	2953.20 E 052420	)22
Date	Tue 5/24/2022		Weather	65°F, Cloudy	
Arrival/Departure Time(s)	12:00/12:30			Travel Time (hr)	1
Project Name	Westridge SF North (Vertical)				
Location	NE Discovery Dr & 9 <sup>th</sup> Ave NE, Issaquah				
ESNW Rep. & Phone	Adrien Leland				
Client Info/Contact	Polygon – WLH, Inc.	Jaden Storedah	ıl		
General Contractor Info/Contact					
Permit No(s).					
Reviewed By	LAC Field Supervisor	Inwas/Date	SHA Project Ma	/	
Limitations: The presence of our field representative at the site is to provide our client with a source of professional advice, opinions, and recommendations based upon the field representative's observations and testing of the contractor's work. Our services do not include supervision or direction of the contractor, their employees, or agents. Geotechnical recommendations for obtaining project objectives may be made by our representatives; however, direction of the actual work should come from the owner or contractor, as appropriate. The contractor is responsible for complying with the contract documents at all times, regardless of the presence of our field representative. Jobsite safety, including compliance with all applicable state or federal regulations, is the sole responsibility of the contractor. The observations, recommendations, and conclusions provided in this field report are preliminary until reviewed by the ESNW project manager.					
Footing or Caisson Subgrade			Conditions Observed		
Lots 30 and 42		Dense			

As requested, ESNW rep was onsite to probe the footing subgrade for Lots 30 and 42. While on site, ESNW rep observed the following:

## Lots 30, 42 Footing Subgrade

Upon arrival, ESNW rep observed that the contractor had cut lots 30 and 42 to footing subgrade elevation. ESNW rep probed the footing subgrade using a ½" diameter steel T-probe. ESNW rep observed dense soil conditions in the probed areas of footing subgrade. These observed conditions are considered suitable for the support of the proposed SFR structures. ESNW rep recommends that the contractor remove surficial mud and water prior to pouring.

ESNW rep will return when requested.